GAYLE F. McKEACHNIE - 2200 McKEACHNIE LAW OFFICES, P.C. Attorneys for Petitioners P O Box 340 Vernal, Utah 84078 Telephone: (435) 789-4908 Facsimile: (435) 789-4918

E-mail: gmckeachnie@mckeachnie.com

IN THE EIGHTH JUDICIAL DISTRICT COURT OF DUCHESNE COUNTY

STATE OF UTAH

IN THE MATTER OF THE GENERAL DETERMINATION OF ALL THE RIGHTS TO THE USE OF WATER BOTH SURFACE AND UNDERGROUND WITHIN THE DRAINAGE AREA OF THE UINTAH BASIN IN UTAH

) PETITION TO APPROVE 2010
) COMMISSIONER'S REPORT, 2011
) BUDGET AND SCHEDULE OF
) ASSESSMENTS, 2011 SCHEDULE OF
) DISTRIBUTION AND REQUEST TO
) APPOINT THE 2011 RIVER
) COMMISSIONER FOR THE UINTA AND
) WHITEROCKS RIVERS
)

Docket No. 560800056 Judge Edwin T. Peterson

Petitioner and the Committee for the Uinta and Whiterocks Rivers, submit herewith the 2010 Annual Report of the Commissioner, the proposed 2011 Budget and Schedule of Assessments, and the 2011 proposed Schedule of Distribution, in accordance with the Interim Distribution Order signed by the Court on May 18, 1998. Petitioners, also, request the Appointment of the River Commissioner for the year 2011.

In support of this Petition, Petitioners represent to the Court that;

APR 0 4 2011
WATER RIGHTS
SALT LAKE

- 1. By its Interim Order dated May 18, 1998, a committee of water users for the Uinta and Whiterocks Rivers was organized under the direction of this Court. Craig Hansen, was Chairman of the committee appointed by this Court to support the River Commissioner and to aid in carrying out the orders of this Court, in connection with the distribution system for the waters of the Uinta and Whiterocks River systems.
- 2. The Committee of the Uinta and Whiterocks Rivers met on January 13, 2011 and Petitioner, Dale Thomas, was elected Chairman of that committee and is authorized to file this Petition on behalf of said committee.
- 3. The committee received and approved the 2010 report of the administration of the waters of the Uinta and Whiterocks Rivers by Shane Hamblin, the River Commissioner for the year 2010. A copy of that report is filed herewith.
- 4. The committee reviewed and approved a budget, with schedule of assessments, for the expenses of the River Commissioner for the year 2010. The Budget and Schedule of Assessments are attached hereto as "Exhibit A".
- 5. The committee has reviewed and approved, after consultation with the Utah State Engineer, a proposed Schedule of

Distribution of the Waters of the Uinta and Whiterocks Rivers and recommends it to the Court, for the year 2011. The proposed Schedule of Distribution is attached hereto as "Exhibit B".

- 6. The committee voted to recommend to the Court the appointment of Shane Hamblin as River Commissioner of the Uinta and Whiterocks Rivers, for a term of one (1) year. Petitioner further alleges that Shane Hamblin is a competent and qualified person to act as said River Commissioner.
- 7. It is requested by the committee, if for any reason the River Commissioner does not complete his term of office or is unable to fulfill his obligations as Commissioner, that the committee be authorized to select a temporary replacement River Commissioner.
- 8. The committee requests that the Interim Order entered for the irrigation year of 1998 be reaffirmed and made applicable for the 2011 irrigation year, in the following respects:
- a. It is requested that the River Commissioner be allowed to distribute the water of the streams and reservoirs involved in accordance with this Court's Interim Order and to do all things necessary for the proper and correct measurement, diversion and

distribution of said waters, in accordance with the Decrees of the Federal District Court and state laws.

- b. That the River Commissioner be directed to confer with the respective committees in developing a schedule for distribution of water, specifically, the manner in which the waters of the Uinta and Whiterocks Rivers, and their tributaries, should be distributed, after consultation with the State Engineer, and shall submit annually a recommended Interim Distribution Order to this Court for its consideration.
- c. That the River Commissioner be directed to deliver and distribute the waters of such non-Federal water rights in the Uinta and Whiterocks Rivers, in accordance with the proposed Schedule of Distribution, attached hereto as "Exhibit B".
- d. That the waters for the Federal and non-Federal water rights be distributed in accordance with the terms and limitations of the 1923 Federal Court Decrees in cases numbered 4437 and 4418.
- e. That the River Commissioner be required to work with the respective committees to prepare a recommended budget to be submitted to the Court along with a recommended annual budget.

 Said annual report and recommended budget are to contain assessments made, monies received, along with a report of



expenditures. The Court, after receiving the proposed annual budget, shall provide a thirty (30) day period for objections to be filed.

- f. Upon approval by the Court, the River Commissioner be authorized to manage the budget, to implement the ordered assessments and collection of assessed amounts from the non-Federal water user organizations or water users, and request assessment and collection from the Bureau of Indian Affairs on the Uintah Indian Irrigation Project, in accordance with the approved budget and schedule of assessment.
- g. Any person or entity, which is a water user in the subject rivers, or otherwise affected by the actions of the River Commissioner, may petition and appear before this Court (about the assessment amounts, the manner in which the water is distributed and/or any other claim relating to the distribution of water). In the event there is a violation of the Court's Order or any part of this Petition or, in the opinion of the River Commissioner, the occurrence of the unauthorized use of water, the River Commissioner be directed to recommend to this Court a solution to the problem, including any remedy to be imposed on the unauthorized water user or violator of the Order.



- h. If a non-Federal water user fails to pay any assessments levied, when due, that water users further use of water be prohibited.
- i. The committee is recommending to the Court that the Water Commissioner have a more specific job description outlining his duties and responsibilities and have suggested the following:

The Water Commissioner needs to acquire knowledge of all water rights under his jurisdiction. These water rights will then be distributed to water companies in a timely and fair manner. All water delivery will need to be recorded and presented as requested by water users and state entities with the inclusion of a final year end report.

The River Commissioner is responsible for all water changes and must be available on a daily basis. The River Commissioner will physically open head gates and make sure that measuring devices are accurate and that recording devices are working properly. He will periodically check recording devices as required throughout the season, or more often if necessary.



The River Commissioner will monitor rivers in his jurisdiction to determine when flows need to be changed.

All canal companies' use, no matter where the water comes from, needs to be recorded and reported weekly.

The Commissioner will be responsible for payment of bills. All checks must be cosigned by a member of his River Committee. Any purchase over \$200.00 must be preapproved by the River Committee.

A weekly report of water usage for each company should be mailed to the company or made available on the internet.

The River Commissioner may find inappropriate water usage on the river. It is his responsibility to reduce this and, if possible, eliminate it. This may include resolving conflicts with individuals, getting help from the River Committee, involving the State Engineer's help or ultimately involving the State District Court. The methods used to resolve the problems should start easy and simple and pleasant as possible and go on to the next stage only as needed.



The year end report needs to be accurate and complete for all companies and ready for the River Committee budget meeting no later than December 1st.

WHEREFORE, Petitioner prays as follows:

- 1. That the 2010 report of the administration of the waters of the Uinta and Whiterocks Rivers be approved, as submitted and filed herewith.
- 2. That the 2011 Budget and Schedule of Assessments, be approved, as submitted and attached hereto as "Exhibit A".
- 3. That the proposed 2011 Schedule of Distribution of Waters of the Uintah and Whiterocks Rivers be approved, as submitted and attached hereto as "Exhibit B".
- 4. That Shane Hamblin be appointed to serve as River Commissioner of the Uinta and Whiterocks Rivers, for a period of one (1) year.
- 5. That the Committee for the Uinta and Whiterocks Rivers be authorized to appoint a temporary replacement should the River Commissioner be unable to complete the one (1) year term.
- 6. That the applicable provisions of the 1998 Interim Order, as presented herein, be reaffirmed and made effective for the year 2011.



DATED this 30th day of Mauch, 2011.

McKEACHNIE LAW OFFICES, P.C. Attorneys for Petitioners

By: Ag le McKeachnie

Gayle B. McKeachnie

Dale Thomas

Chairman of the Committee for the Uintah and White-

rocks Rivers

MAILING CERTIFICATE

Tina L. Hemstreet, legal assistant of McKeachnie Law Offices, P.C., attorneys for Petitioners certifies that she served the attached PETITION TO APPROVE 2010 COMMISSIONER'S REPORT, 2011 BUDGET AND SCHEDULE OF ASSESSMENTS, 2011 SCHEDULE OF DISTRIBUTION AND REQUEST TO APPOINT THE 2011 RIVER COMMISSIONER FOR THE UINTA AND WHITEROCKS RIVERS by placing a true and correct copy in an envelope addressed to:

CRAIG HANSEN
WHITEROCKS IRRIGATION CO
P O BOX 301
LAPOINT UT 84039

GRANT VAUGHN
OFFICE OF THE SOLICITOR
125 S STATE STREET
SALT LAKE CITY UT 84138

ASSOCIATED WATER USERS DRY GULCH IRRIGATION P O BOX 265 ROOSEVELT UT 84066

VAUGHN PARRISH OURAY PARK IRRIGATION CO P O BOX 395 ROOSEVELT UTAH 84066

SHANE HAMBLIN RT 1 BOX 1488 ROOSEVELT UT 84066 JOHN K MANGUM ASSISTANT U S ATTORNEY 185 S STATE STE 400 SALT LAKE CITY UT 84111

LEE SIMMS
WATER RIGHTS DIVISION
P O BOX 146300
SALT LAKE CITY UT 84114-6300

KIM BASTIAN RR 1 BOX 1141 ROOSEVELT UT 84066

NORMAN JOHNSON ASSISTANT ATTORNEY GENERAL 1594 WEST NORTH TEMPLE #300 SALT LAKE CITY UT 84114-6300

DALE THOMAS CHAIRMAN
IRRIGATION SYSTEMS MANAGER
UINTAH AND OURAY AGENCY
P O BOX 130
FT DUCHESNE UT 84026

and deposited the same, sealed, with first class postage prepaid thereon, in the United States Mail at Vernal, Utah, on the day

Tina L. Hemsfreet

RECEIVE

APR 0 4 2011

WATER RIGHTS SALT LAKE

Print | Close Window

Subject: Minutes of the Committee Meeting for the Uinta and Whiterocks River Commissioner

From: Shane Hamblin <sh.hamblin1@gmail.com>

Date: Fri, Mar 11, 2011 8:14 pm

To: gmckeachnie@mckeachnie.com

Attach: Minutes of 2011 Committee Meeting, Uinta and Whiterocks River Commissioner.docx

COMMITTEE MEETING FOR THE

UINTA AND WHITEROCKS RIVER COMMISSIONER

OF JANUARY 13, 2011, 7:00 P.M.

MINUTES

Present: Shane Hamblin, River Commissioner for the Uinta and Whiterocks Rivers; committee of Dale Thomas, Uintah Indian Irrigation Service; Kim Bastian, Associated Water Users; and Vaughn Parrish, Ouray Park Irrigation Company. Also present, Craig Hansen, Whiterocks irrigation Company.

Minutes for the 2010 Committee Meeting

The minutes for the January 8, 2010 Uinta and Whiterock River committee meeting were reviewed and accepted as presented.

Budget Expended in 2010

The 2010 expended budget was reviewed and the over and under expenditures of this budget were noted.

Automation

As the minutes from the 2010 committee meeting were read, the automation projects that were planned were reviewed and their progress to completion was noted as follows:

- A headgate to be automated on the US Deepcreek Canal of the Uintah Indian Irrigation Project was not completed. The Uintah Indian Irrigation had an engineer from Phoenix analyze the structure to determine a cost estimate of replacing it. Presently the headgate releasing water down river is automated, but neither headgate for the canal itself is automated. Usually if the automated gate is set on an auto cfs, it will raise and lower to try to keep a constant flow in Us deep. However, when the river flows are really low or really high it does it does not work quite as well. If Indian Irrigation is going to replace the whole heading, we would wait to automate a headgate.
- Putting data collection, and possibly automation, on the exchange between the Whiterocks Irrigation Canal of the Whiterocks Irrigation Company and the US Deepcreek Canal of the Uintah Indian Irrigation Service. The River Commissioner had checked periodically though out irrigation season with representatives of the Indian Irrigation Service and was informed that they would try to get a new weir and stilling well with a house over it installed. This exchange is made at certain times the of year, such as in the early spring and again later in the summer and/or fall, depending on the storage water available to exchange in Lapoint Reservoir of the Whiterocks Irrigation Company. With the exchange, Whiterocks irrigation has water available to its users above their reservoir and it benefits Indian Irrigation by supplying water lower down in their system.

Mr. Hansen of Whiterocks Irrigation reported that in the fall of 2010 they had done work to fix and stabilize the existing weir. They had left the end of the pipeline from the Whiterocks canal exposed so that a gate valve could be installed, which would eliminate the need to automate a headgate on the Whiterocks canal itself. The River Commissioner and Dex Winterton, with the Duchesne County Water Conservancy Distribution Should be able to put in electronic monitoring equipment at this site.

Monitoring and data collection on the high mountain lake storage was begun with the installation of monitoring equipment at Paradise Reservoir. When the Whiterocks Irrigation Company had approached the WATER RIGHTS Ute Indian Tribal leaders about repairing the Merkley drop in 2010, the leaders had expressed concern about SALT LAKE

of A

not having data available giving elevation levels and flow releases from Whiterocks Irrigation Company's high mountain reservoirs. Whiterocks Irrigation had agreed to put monitoring equipment on their reservoirs. In fall 2010, Whiterocks Irrigation was in need of repairing the headgate structure on Paradise reservoir and had thus drained this reservoir to do this work, which provided an opportunity to install a pressure reducing sensor to give elevation readings at this site. This data would be collected and then could be downloaded. In the 2011 water year Whiterocks Irrigation plans to draw water out of Chepeta Reservoir first to drain it so a sensor could be installed there. Because the Forest Service is apposed to any communication repeating bases within the National Forest boundary it will be difficult to gain remote access to these sites. Mr. Hansen said they have made inquires into the possibility of transmitting the data from Chepeta out through a "snotel" site below the reservoir. There are plans to also install sensors on Ouray Park Irrigation Company's Cliff and Paradise reservoirs, however Dry Gulch Irrigation Company's high mountain reservoirs are all in the primitive area and may prove too difficult to put any sensors on and/or get the data out.

Mountain Reservoir Stabilization

The committee reaffirmed their opposition to any high mountain reservoir stabilization on the Uinta and Whiterocks river drainages. At present there is no lower storage available to move the water down to. Mr. Bastian mentioned how by stabilizing the high mountain reservoirs on the Yellowstone River, it reduced the amount of water available higher up in the system which is used to exchange water out of Moon Lake Reservoir.

Water Compact

It was mentioned how the current Ute tribal leadership is apposed to the Water Compact and it would probably not be realized any time soon, even though it would benefit the tribe and many tribal members are in favor of it.

Water Measuring Equipment

We had discussed the purchase of some water measuring equipment after the Utah Water Research Laboratory had checked the various weirs on the Uinta and Whiterocks River headings in 2009, but it had not been put into the 2010 budget. Mr. Hamblin had contacted Dex Winterton with the Duchesne County Water Conservancy District who said that there should be funding through a Water 2025 Grant to purchase water measuring equipment that could then be shared with the other river commissioners here within the district. Mr. Hamblin had contacted Mr. Winterton several times throughout the irrigation season regarding this issue. but was not aware of any equipment purchased as of yet. Mr. Bastian said he recalled that the committee for the Uinta and Whiterocks River Commissioner had decided that the river commissioner should purchase some water measurement equipment on his own without going through the water conservancy district. Mr. Bastian felt that we need the equipment to check the accuracy of the weirs and demonstrate for the State Water Rights Division that the waster is being measured and disbursed correctly. Mr. Bastian made a proposal that we purchase the equipment. There are 2025 Water Grant matching funds that we could use to purchase the equipment with. At a Rural Water Technology Alliance training, Mr. Hamblin had talked to a Mr. Aaron Hunt with the Utah State Water Rights Division and gotten recommendations of what type of equipment to buy and had offered his services in training the River Commissioner, and any others who would be interested, in the use of the equipment we acquire.

Water Conferences and Training

At the 2010 committee meeting it had been suggested that the river commissioner budget in funding for attending water conferences. Mr. Hamblin had made water conferences and training a line item on the 2011 budget. The committee members expressed how good it would be for the river commissioner to attend water conferences to learn not only from the classes and workshops about things such as water law and water measurement, but also from other water users and managers in attendance there.

Uintah Indian Irrigation Duty Schedule

At the 2010 committee meeting Mr. Bastian had expressed some concerns about the Uintah Indian Irrigation Service making and following a yearly duty schedule. For the 2010 water year the Uintah Indian Irrigation Service had put out a duty schedule, but stipulated that they would not follow it precisely unless the river

APR 0 4 2011

WATER RIGHTS SALT LAKE

commissioner could guarantee that the water called for on the schedule could be delivered. During the high water flows on the Uinta River when the duty schedule called for a 1-70 duty, the ditch rider for the Bench Canal requested that the river commissioner divert less than a 1-70 duty flow into this canal, explaining that there was not a need for that much water. In the fall of 2010, the other Indian Irrigation canals on the Uinta River had drawn their maximum distribution of three acre feet of water per acre on the date of September 19, as specified by the duty schedule. The river commissioner distributed the Uinta River water to the next water rights in priority, that being the Dry Gulch Irrigation Company filings, on the morning of September 20, 2010, even though the Bench Canal had not reached three acre feet by this date. On September 23, 2010 the Indian Irrigation Service contacted the river commissioner and requested that he redistribute water back to the Bench Canal because it had not reached three acre feet of water. The river commissioner conferred with the State Engineer Bob Leake and was informed that if the Bench Canal had not reached the three acre feet, even if the opportunity had been there to draw more water earlier, they were entitled to keep taking water until they did reach the three acre feet up until the end of the irrigation season on October 31st if needed. Mr. Leake's was concerned that if there was not a need to take a 1-70 duty, then there must be a reason. He thought that perhaps not all of the acreage under the Bench canal was being irrigated. Mr. Thomas said, however, they did not think they should punish the water users on the Bench Canal for conserving water earlier in the year. Mr. Bastian would like to see all of the Indian Irrigation Canals on the Uinta River kept at the same duty, regardless of whether you used all of the water that was available. He said we are on a natural flow system with no storage and should use the water or loose it. It had also been reported that some of the water users on the Bench Canal felt they could have used more water earlier when it was available—if it had been in the canal. Mr. Bastian said that as the river flow changes, it is necessary to adjust the water accordingly up and down the canal and he did not think that was being done properly on that particular canal. Mr. Bastian also questioned the accuracy of the weir on the Bench canal. When the Water Research Lab had come to check the Bench Canal weir, it was discovered that it was reading incorrectly, but the river commissioner had made adjustments to account for the amount that it was off. By taking the water out of the Uinta No. 1 Canal and sending it back to the Bench Canal in the fall, it had caused problems because the water schedules had been given out and then they had to be canceled in the middle of the week. Mr. Thomas said the Indian Irrigation Service would discuss the problem and try to come to an agreement to resolve it.

2010 Minutes

Mr. Hansen approved the minutes as read. Mr. Bastian seconded it.

Tarp at Uintah Canal

Mr. Bastian wanted an explanation of a problem that had occurred after the river commissioner had shut water out of the Cedarview Canal on December 22, 2010. A headgate at the Uintah Canal had been damaged during cleaning in high water and even though they had tried to repair it, it leaked so a tarp had been placed in front of it when the canal was set to stock water. When the water was turned down the river from the Cedarview Canal, it had somehow washed the tarp out of the front of that headgate, which allowed extra water get into the canal and caused some problems on down the canal. The Indian Irrigation Service had gone in with equipment and sealed the headgate off with dirt and rocks.

Stock Water

Mr. Thomas asked the other committee members from the other canal companies represented how they deal with stock water in the winter when it starts to freeze up. Mr. Bastian said that the only stock water that he was aware of that was legal was the Indian Irrigation Service's. However, it can cause problems if not shut down before the headgates freeze up. It was suggested that the Indian Irrigation could have an annual shut off date or shut it off when the temperatures are sub-zero for so many days in a row.

2011 Budget

The 2011 budget was reviewed as presented by the river commissioner.

WATER HIGHTS SALT LAKE

APR 0 4 2011

A committee in the past had approved a set annual three percent increase in salary. Mr. Bastian apposed this three percent increase in salary for the 2011 budget on the grounds that the raise was contingent on the river commissioner's report being done in a timely manner and that the report of the previous year of 2010 had been late. Mr. Bastian made a motion to leave the salary the same as the 2010 salary and Mr. Parrish

inf4

seconded it. Mr. Bastian was appreciative of the river commissioner's weekly reports during the 2010 irrigation season. Mr. Hansen requested that the final report be given to the committee members before the committee meeting so that they could have a chance to look it over ahead of time. The F.I.C.A. would stay the same because it is based on the salary.

The budgeted mileage amount would stay the same. The question arose on how the mileage was calculated. The river commissioner reported that it had always been figured as twice what the government rate was because of the rough roads traveled. Mr. Hansen said that most of the industrial rates are one dollar a mile, which is comparable to the way the river commissioner's rates have been figured.

The workers compensation varies from year to year and had been less the last couple of years, so it was reduced from \$1,800 to \$1,500 for the year 2011.

The retirement, annual legal fees, secretarial service, computer accessories, and miscellaneous line items would all remain the same.

The office expenses was raised from \$800 to \$1,000 to help pay for a new sidewalk, stairs and a handicap ramp that would be included in the 2011 budget year office expenses.

In 2010 the automation budget was over expended and some of the 2025 Water Grant monies were used for the additional automation. The 2011 automation budget was left the same at \$2,000.

The mountain reservoir inspection was left at \$4000 even though with the snowpack is close to 200% of normal and it may not be necessary to expend as much in inspections this coming irrigation season. The mountain reservoir inspection it was explained, is necessary to insure that natural flow water with a higher priority is accounted for if stored in a reservoir with a lower priority. Mr. Parrish requested that the river commissioner E-mail him photos of their reservoirs after he flies over them to inspect them.

State Road Canal

Mr. Bastian requested that the State Road Canal on Cottonwood Creek, a tributary of Dry Gulch Creek, which is a tributary of the Uinta River, be added to the distribution order overseen by the Uintah and Whiterocks River Commissioner. This would allow the river commissioner to measure and account for the water used in this canal. The State Road Canal can receive water from: the Uinta River through Brown's Draw Reservoir and as runoff from the Uinta Canal; The Yellowstone River through the Highline Canal; and the Lake Fork River through a pipeline from Sandwash Reservoir. The Dry Gulch Irrigation Company has filings on the natural flow water in Cottonwood Creek and its tributaries. A concern has arisen in the past when the ditch rider for the State Road Canal has called for the maximum 1-70 flow of 32 cubic feet per second of storage water from either/or Brown's Draw Reservoir and Sandwash Reservoir, and then taken the natural flow water on top of the storage water, perhaps exceeding their right. It is also contended that they receive more than 3 acre feet or water per acre on a given year.

2011 budget approval

Mr. Parrish made a motion to accept budget with corrections to the salary and F.I.C.A. and Mr. Bastian seconded it.

Committee Chairman

Mr. Thomas was nominated to be the committee chairman for 2011.

APR 0 4 2011
WATER RIGHTS
SALT LAKE

Copyright © 2003-2011. All rights reserved.

UINTAH AND WHITEROCKS RI	COMMISSIONER 2010 ANNUAL REP	AND 2011 ASSESSMENT

APPROPRIATOR	AMOUNT CHARGED ACRE FT.	PERCENT OF CHARGED	ASSESSMNT
INDIAN IRRIGATION SERVICE			
UINTAH	19,381.00		
COLTHORP	240.68		
UINTAH #1(+UPPER)			
HARMES	2,310.40		
A-DITCH	446.15		
B-DITCH	311.23		
C-DITCH	456.90		
D-DITCH	962.83		
BENCH	20,019.36		
U. S. WHITEROCKS	16,183.60		
U. S. FARMCREEK	3,831.43		
U. S. DEEPCREEK	15,784. 4 9		
PARK	3,826.90		
HENRY JIM	3,584.73		
MCKEE	0.00		
SCOTT	<u>153.44</u>		
	100,819.58	60.32679	\$43,015.12
	,	55,5_5,5	V 10,0 10.12
DRY GULCH			
CEDARVIEW	5,490.92		
T. N. DODD	1,653. 6 2		
UINTAH	2,915.27		
UINTAH#1	10,108.25		
BENCH	<u>2,076.16</u>		
	22,244.22	13.31014	\$9,490.59
			•
T. N. DODD	758.33	0.453757	\$323.54
LARSON	0.00	0	\$0.00
INDEPENDENT	1,588.84	0.950704	\$677.89
KEITH BASTIAN (ALLRED/COLT	•	0.072294	\$51.55
HOWARD HORROCKS (COLTHO	•	0.026214	\$18.69
KEITH BASTIAN (KIEL)	21.87	0.013086	\$9.33
HOWARD HORROCKS (KIEL)	65.60	0.039253	\$27.99
BIG SIX	91.52	0.054762	\$39.05
DURIGAN	142.55	0.085297	\$60.82
HALL AND LEE	17.63	0.010549	\$7.52
MARIMON	0.00	0	\$0.00
PARK EXTENSION	3,938.76	2.356811	\$1,680.49
PARK	22,717.40	13.59327	\$9,692.48
MOFFAT	3,675.90	2.199525	\$1,568.34
MCKEE	<u>0.00</u>	<u>0</u>	<u>\$0.00</u>
TOTAL ACCOUNTED WATER !	OFBC - FF 407 05	00 40777	
TOTAL ASSOCIATED WATER U	SERS 55,427.25	33.16566	\$23,648.28
WHITEROCKS IRRIGATION	10 97F F9	6 507550	#4049 44
WHITEROORS IRRIGATION	10,875.58	<u>6.507553</u>	<u>\$4,640.11</u>
TOTAL ENTIRE SYSTEM	167,122.41	100	\$71,303.51
	y	100	Ψ1 1,000.01

RECFIVED

APR 0 4 2011

WATEH RIGHTS
SALT LAKE

UINTA. .D WHITEROCKS RIVER COMMISSIONL... S 2011 BUDGET

BUDGET ITEM	BUDGET
SALARY:	\$41,401.22
F.I.C.A.:	\$3,167.19
MILEAGE:	\$11,000.00
WORKERS COMPENSATION:	\$1,500.00
RETIREMENT:	\$2,000.00
ANNUAL LEGAL FEES:	\$1,000.00
ASS. WATER USERS (SEC.)	\$1,375.00
OFFICE EXPENSES:	\$1,200.00
PHONE:	\$1,200.00
AUTOMATION:	\$2,000.00
COMPUTER ACCESSORIES AND UPGRADES:	\$300.00
MISCELLANEOUS:	\$500.00
PUBLISH ANNUAL REPORT:	\$150.00
MNT. RES. INSPECTION:	\$4,000.00
CONFORENCE/TRAINING:	\$300.00
METRIDYNE WEBSITE:	\$2,000.00
BUDGET EXPENSES:	\$73,093.41
MINUS UNEXPEN. BUDGET 2010:	(\$1,789.90)
ADJ. BUDGET EXPENSES:	\$71,303.51
2025 CHALLENGE GRANT COST SHARE ROLLED OVER FROM YEAR 2008:	\$3,179.76
TOTAL BUDGET EXPENSES:	\$74,483.27



SCHEDULE OF DISTRIBUTION UINTA and WHITEROCKS RIVERS

Appl.	Appropriator	Cert.	Flow	Nature of Use	Comment	
Number	·	No.	C.F.S.			
	Town of Ft. Duchesne		.85	Domestic & Municipal	Bench Canal	
	Town of Randlett		1.50	Domestic & Municipal	Henry Jim Canal	
	Whiterocks School		.85	Domestic & Municipal	Pipeline	
			3.20		TOTAL	
Appl. Number	Appropriator	Cert. No.	Flow C.F.S.	Period of Use	Proof Acres	Canals
354	U.S. Indian Irr. Serv.	1234	98.51	3-1 to 10-15	6,895.52	Deep Creek
354	U.S. Indian Irr. Serv.	1234	3.39		235.46	Tabby White
355	U.S. Indian Irr. Serv.	1232	23.98		1,678.85	Farm Ck.S.No.2 Duncan
355-a	U.S. Indian Irr. Serv.	1172	3.50		244.70	Big Six
355-b	U.S. Indian Irr. Serv.	1173	2.29		151.00	Daniels
355-c	U.S. Indian Irr. Serv.	1174	2.02		141.60	Bench
356	U.S. Indian Irr. Serv.	1211	84.50		5,844.37	Uintah
356	U.S. Indian Irr. Serv.	1211	50.85		3,525.25	No. 1
356-a	U.S. Indian Irr. Serv.	1212	2.45		180.20	B(Meadows)
356-a	U.S. Indian Irr. Serv.	1212	1.14		82.70	C(Princess Pal)
356-a	U.S. Indian Irr. Serv.	1212	2.56		185.80	D(New)
356-b	U.S. Indian Irr. Serv.	1208	1.00		73.47	A(Martha W.)
357	U.S. Indian Irr. Serv.	1300	68.80	RECEN/	4,820.35	Whiterocks & School No. 1
357-a	U.S. Indian Irr. Serv.	1233	6.13	APR 0 4 2011	425.14	Colorado Park

SALT LAKE

358 U.S. Indian Irr. 1235 53.00 6,307.97 Bench	itch
Serv. 1177 1.00 Henry Jim E	itch
Serv. Serv	l to
Serv. Serv	1 to 358
Serv. 1223 24.12 1,612.40 Henry Jim	
Serv. 1,012.40 Helly Olm	
Serv. 1.14 80.00 Springs 388 U.S. Indian Irr. 1223 1.14 80.00 Springs 388 U.S. Indian Irr. 1223 1.94 135.84 Farm Creek Proper 470.49 TOTALS 34,695.1 4 4	
Serv. 388 U.S. Indian Irr. 1223 1.94 135.84 Farm Creek Proper 470.49 TOTALS 34,695.1 4 623 Dry Gulch Irrig. 1271 170.17 4-1 to 10-31 12,373.1 Uintah & No Co. 623-a Dry Gulch Irrig. 2084 26.77 4-1 to 10-31 2,006.30 Uintah & Ber Co. 623-a-1 Dry Gulch Irrig. 2083 46.50 4-1 to 10-31 3,339.66 Uintah	
Serv. 470.49 TOTALS 34,695.1 4 TOTALS 34,695.1 5	
623 Dry Gulch Irrig. 1271 170.17 4-1 to 10-31 12,373.1 Uintah & No Co. 623-a Dry Gulch Irrig. 2084 26.77 4-1 to 10-31 2,006.30 Uintah & Ber Co. 623-a-1 Dry Gulch Irrig. 2083 46.50 4-1 to 10-31 3,339.66 Uintah	
Co. 2 623-a Dry Gulch Irrig. 2084 26.77 4-1 to 10-31 2,006.30 Uintah & Ber Co. 623-a-1 Dry Gulch Irrig. 2083 46.50 4-1 to 10-31 3,339.66 Uintah	}
Co. 2 623-a Dry Gulch Irrig. 2084 26.77 4-1 to 10-31 2,006.30 Uintah & Ber Co. 623-a-1 Dry Gulch Irrig. 2083 46.50 4-1 to 10-31 3,339.66 Uintah	
Co. 2083 46.50 4-1 to 10-31 3,339.66 Uintah	1
, , , , , , , , , , , , , , , , , , , ,	ch
Co.	
623-b Dry Gulch Irrig. 2172 60.00 4-1 to 10-31 4,199.05 Uin. Supp'l Co. 4,199.05 acr	for
627 Dry Gulch Irrig. 2081 21.33 4-1 to 10-31 1,546.88 No. 1:Primar Co. Right 2 1/4 ac. ft	
727 Dry Gulch Irrig. 2245 44.00 4-1 to 10-31 3,078.75 Uintah & No. Supp'l	1:
727-a Dry Gulch Irrig. 2068 4.80 4-1 to 10-31 335.87 Bench:Primar Right 2 ac. ft.	7
3062 Dry Gulch Irrig. 2261 42.00 3-1 to 11-30 2,840.60 Cedarview	
1149 Uintah Indep. 1260 5.80 4-1 to 10-15 407.00 Uintah Independent	
2544 Uintah Indep. 1372 9.20 4-15 to 10-15 648.58 Uintah Independent	
7210 Uintah Indep. 1550 2 1/7 4-15 to 10-15 160.00 Uintah Independent	

APR 0 4 2011
WATER RIGHTS
SALTIAKE

7729	Uintah Indep. Ditch Co	1292	3.57	4-15 to 10-15	250.00	Uintah Independent	
8021	Uintah Indep. Ditch Co	1282	4.57	4-15 to 10-15	. 320.00	Uintah Independent	
9522	Uintah Indep. Ditch Co	1699	5.06	4-1 to 11-1	353.80	Uintah Independent	
1419	Ouray Park Irr. Co.	5677	48.00	3-15 to 10-15		Ouray Park (proof not made)	
2043	Ouray Park Irr. Co.		42.00	3-15 to 10-15		Ouray Park (proof not made)	
10111	Ouray Park Irr.		95.00	3-1 to 12-15		Whiterocks/Ouray (proof not made)	
.0111-a	Ouray Park Irr. Co.		95.00	3-1 to 12-15		Whiterocks/Ouray (proof not made)	
11550	Ouray Park Irr. Co.		10.00	3-1 to 12-15		Ouray Park (filing on Deep Creek)	
11930	Ouray Park Irr. Co.		40.00	2-1 to 12-15		Ouray Park (proof not made)	
1852	T.N. Dodd Irr. Co.	1537	8 2/7	4-1 to 11-1	580.00	T.N. Dodd	
4929	T.N. Dodd Irr. Co.	1535	2.68	4-15 to 10-15	187.00	T.N. Dodd	
513	United States	118	1 6/7	3-1 to 10-1	85.16	T.N. Dodd	11/1
514	Uintah River Irr. Co.	1261	25.00	5-1 to 10-1	2,043.55	Moffat RECF	4 201
515	U.S. Bureau Ind. Aff.	12C	.85	1-1 to 12-31		WATER SALT	HIGH LAKE
546	Thomas Durigan	185	1 5/7	4-1 to 10-15	127.00	Durigan	
586	Charles F. Keil	621	2.27	3-1 to 11-1	160.00	Uintah Independent	
644	Whiterocks Irr.	1738	50.00	4-1 to 11-15	3,503.21	Whiterocks/Ouray	
719-a	H.B. Lloyd	273	2 1/3	4-1 to 10-31	160.00	Uintah Independent	
727-c	Morehouse, Dye & Lynn	1677	13.73	4-1 to 10-31	960.82	T.N. Dodd	
759	J.W. Cook & T.S. Gunn	368	3-3/7	4-15 to 10-1	232.80	Big Six	
759-a	John H. Cook	538	2.27	4-15 to 10-1	160.00	Uintah Independent Canal	
769	Whiterocks Irrigation Co.	1739	33.00	4-1 to 11-15	2,308.45	Whiterocks-Ouray	

	1		7			
903	George Taylor	1303	2.14	4-1 to 10-1	150.00	Henry Jim Canal
904	Wayland E. Webb	211	2-31/70	4-1 to 11-30	171.48	Whiterocks-Ouray
1079	John A. Olsen	175	1.43	4-1 to 10-31	100.00	Uintah Independent
1094-a	Less O'Driscoll	176	2-2/7	4-1 to 9-15	156.48	Big Six
1135	Henry P. Olsen	291	1.20	4-1 to 10-31	72.70	Uintah Independent
1576	S.H. Pullin & A.F. Rasmussen	1416	4.57	4-1 to 9-30	320.00	Big Six
1813	George Q. Allred	294	1.43	4-1 to 10-31	100.00	Uintah Independent
1947	Whiterocks Irrigation Co.	1740	9.60	4-1 to 11-30	671.16	Whiterocks-Ouray
2234	John J. Nielson	982	2.28	3-15 to 10-15	160.00	Uintah Independent
2704	R.L. Marimon & R. Forsythe	275	4.05	3-1 to 10-31	283.40	Marimon
3007	Minnie B. Peterson	815	2.50	4-1 to 10-31	160.00	Big Six
3008	Joseph N. Seeley et. al.	1522	8.77	4-1 to 10-31	614.20	Uintah Independent
3319	Ralph S. Marimon	416	1.00	3-1 to 11-1	68.70	Marimon
5508	W.H. & Hattie Coltharp	630	4.57	4-1 to 9-30	320.00	Uintah Independent
6695	Hall & Whitlock	1136	2.21	4-15 to 10-15	154.61	Hall & Lee
7440	R.L. Marimon	1026	.70	4-1 to 11-1	45.00	Marimon
7797	Uintah Power & Light	2163	28.32	1-1 to 12-31		
9510	Ephraim & Grand Rasmussen	1743	.572	4-1 to 11-1	40.00	Deep Creek Canal
Appl. Number	Appropriator	Cert. Numbe r	Filing Acre Feet	Storage Period	Proof Acre Feet	Name of Reservoir or Comment
6485	Whiterocks Irrigation Co.		5,000	1-1 to 12-31		Paradise Park
6902	Whiterocks Irrigation Co.	6366	1,000			Chepeta Lake
8285	11		300			Mocassin Lake
8286	W		250	RECE	VFD	Papoose Lake
8287	W		200	APR 0		Wigwam Lake
13548	W		1,000	WATER R		Chepeta Lake
13998	W		1,000	SALT	AKE	Chepeta Lake

7839	Dry Gulch	1807a	500	10-15 to 6-15	500	Lower Chain Lake
	Irrigation Co.					Tower Ondri Edge
7840	, , , , , , , , , , , , , , , , , , ,	2144			500	Upper Chain Lake
8223	**	1754		11-1 to 4-1	216	Cresent Lake
8224	W	2146		11-1 to 4-1	750	Fox Lake
8327	W	2170		1-1 to 12-31	330	Lower Chain Lake
8328	11	2085		10-15 to 6-15	20	Upper Chain Lake
8330	"	-	1,000			Uintah River- Montez Creek
9103	W	·	1,000		· · · · · · · · · · · · · · · · · · ·	Atwood Lake
10705	<i>\\</i>		1,500			Atwood Lake & Elbow
9102	Utah Water & Power Board		4,250			Queant, Cleveland & Cliff
9670	Ouray Park Irrigation Co.		10,000	1-1 to 12-31		Whiterocks River, Filing on
9670-a	N.		10,000	1-1 to 12-31		Uintah River, Filing on
11423	,,		2,100	1-1 to 12-31		Cliff, Whiterocks & Elbow Lake
11550	V		1,300	1-1 to 12-31		Filing on Deep Creek
11930	,,		2,500	11-1 to 3-31		Uintah Riv. & Uriah Heep Spring
11330	U.S.A. Indian Irr. Service		4,500	11-1 to 7-1	Lapsed	Queant & Cleveland Lakes
12934	CO Riv. Great Basin W.U. Assn.		1,500,000	1-1 to 12-31		Green Riv. & other Basin Strm
17168	Jay Larson					10 Sec. Feet
17145	J.R. Mahoney					10 Sec. Feet
18043	U.S. Bureau of Rec.		800,000	1-1 to 12-31		All Uintah Basin Streams
18384	Tridell-LaPoint Water Imp. Dist.		1.00	1-1 to 12-31		
21672	Culbert L. Olsen					2.67 Sec. Feet
36604	St of UT Brd of Water Res.		250.00	4-1- to 10-31		Cedarview Canal
36626	Whiterocks Irrigation Co.		4,460.00	1-1- to 12-31		Whiterocks-Ouray
						RECEIVE

APR 0 4 2011
WATER HIGHTS
SALT LAKE

APPLICATIONS FOR APPROPRIATION OF WATER FROM UINTAH AND WHITEROCKS RIVERS

		21/01/ 01/1/	א עווא אווי	UTIENCE	KS RIVERS		•
Appl. Number	Appropriator	Cert. No.	Priority	Flow C.F.S.	Period of Use	Proof Acres	Canais
43-511 A31881 a15950	Whiterocks Irr. Co. Merkley Drop Reservoir	Proof Due 6/30/99	4/21/60	3000 af	4/1 - 10/31	7459.81	Whiterocks - Ouray
43-3161 a7420	Jay & Minnie Schulthes Fix, Ashton & Nash	1026	7/30/17	0.7 cfs	4/1 - 11/1	57.55	Ditch (Whiterocks RV)
43-3311 A17259	Moon Lake Electric Assoc.	Election	2/6/46	56.48 cfs	1/1 - 12/31	Power Plant	Uintah River
43-3610 A32943	Uintah River Irrigation Co. (E&W Cottonwood Res.)	Election	4/14/61	5.0 cfs	3/15 - 11/15 (I) 1/1 - 12/31 (D)	2043.55	Moffat Canal
43-3720	Whiterocks Irrigation Do. (LaPoint Reservoir) LaPoint/Tride 11 Water	Election	B/8/63	5.0 cfs	4/1 - 11/1 (I) 1/1 - 12/31 (M) 1/1 - 12/31 (S)	6641.56	Whiterocks & Ouray Valley Canal
43-3811 A36603	Moon Lake Water Users Association	Proof Due 6/30/99	12/7/64	100 cfs 2500 af	4/1 - 10/31	2500.00	Uintah No. l Canal
43-3813	Moon Lake Warer Users Association	Proof Due 6/30/2001	12/7/64	100 cfs 2500 af	4/1 - 10/31	3000.00	Uintah Canal
43-4819	Whiterocks Irrig. Co. (Merkley Drop Res)	Proof Due 6/30/99	12/22/64	4460 af	3/15 - 11/1 (I) 1/1 - 12/31 (D) 1/1 - 12/31 (S)	6203.80	Whiterocks & Ouray Valley
43-10300 A65493	USA Forest Service	Proof Filed	6/28/91	0.5 cfs	1/1 - 12/31 for non- consump	Fish Culture	Power Diversion (Uintah River)
43-10691 A70730	Clark L. Rasmussen	Proof Due 6/30/2001		0.25 cfs	1/1 - 12/31 for non- consump	Fish Culture	Pump (Uintah River)

RECEIVED

APR 0 4 2011

WATER RIGHTS SALT LAKE

UINTA DISTRIBUTION

															`																												
		Irrig. Ac.	151.00	425.14	244.71	16.0000	4620.33	73.67	O + - C + O	14161	- - - -	1678 85	7130 98	1938,11	920 94	6308.61	827.88	2043.55		85.16			12373.12	2006.31	3339.66	4199 05	1546.88	3503.21	160.0d	3078.75	335.87	979.57	232.81	160.00	2308.45	171.48	150.00	100.00	72.71	407 00	3038.00	320.00	100.00
		Source	Uinta River	Linta Biver		Uinta/	Uinta River	Uinta River	Uinta River	Uinta River		_	Uinta River		_	Uinta River	Uinta River	Uinta River	(fo) UGWs	Uinta Kiver	Uinta River	Uinta River/4 wells	Uinta River	Uinta River	Uinta River	Uinta River	Jinta River	Whiterocks River	Jinta River	Uinta River	Uinta River	Uinta River	Uinta River	Uinta River	Uinta River	Whiterocks River	Uinta River	Uinta River	Uinta River	Uinta River	Cinta Nivel	Unita River	
-	Canal		Colorado Park Canal	Big Six Canal	Uintah & Bench Canal	School/Whiterocks	Ditch A	Ditch B,C,D	Uintah Canal	Bench Canal	Henry Jim Ditch	Duncan/School/FarmC	Deep Cr/Tabby White	Henry Jim/Wissiup	Unitah/Bench/Ft. Duch	Untah/Bench Canals	Magar Can./Harms Dt	Change High D.	Fath Dam	Wooden Box	Ourigin District		<u>.</u>	_	Uintan #1 Cana/	Unitan Canal		<u> </u>	_	Ë	<u>.</u>	ie C			Ca Ca	- E			United Independent U				
	Use	EX.	፳	IR R	IRR	IR R	RR	<u> </u>	RR	R.	S S	<u> </u>	Ξ <u>.</u>	χ <u>τ</u>	ב <u>ה</u>	ב מ	20	ZZ	R R	MOM	W	2	2 0	<u> </u>	אלים מו		2 0	2 0	ב <u>מ</u>	ב ב ב	۵ 2	2 0	RR/DOM	R S	<u>a</u>	<u>a</u>	RR/DOM	<u> </u>	IRR/DOM	RR	RR/DOM		1
Storage																		89.1									10509 63						=	6925.35			<u>"</u>		<u>∓</u>		<u>u</u>		
Flow	Ü	2.29	6.13	3,50	52.76	68.80	00.5	6,15	133.33 00.0	2.02	00	101.00	28.101 77.40	13.32	0 7 8	11.50	25.00	0.2444	1.86	0.85	1.70	170.17	26.77	46.50	60.00	21.33	50.00	2.33	44.00	4.80	14.00	3.43	2.27	32.95	2.44	2.14	1.43	1.20	5.80	48.00	4.57	£1 £1	
-	4				01/01/1861	1981/10/10	04/04/1801	01/01/1961	01/01/1001	01/01/1961	01/01/1861	01/01/1861	01/01/1861	01/01/1861	01/01/1861	01/01/1861	04/19/1905	06/15/1905	07/26/1905	09/16/1905	09/27/1905	10/21/1905	10/21/1905	10/21/1905	10/21/1905	10/24/1905	10/31/1905	12/09/1905	12/15/1905	12/15/1905	12/15/1905	01/08/1906	01/08/1906	01/16/1906	05/15/1906	05/18/1906	10/04/1906	11/30/1906	12/13/1906	06/14/1907	797/01/60	9081/06/60	
	Appropriator		Indian frigation Serv		Indian Irrigation Serv	Indian Irrination Serv	Indian Irrigation Serv		Indian Irrigation Serv	Indian Irrigation Serv	Indian Irrigation Serv.	Indian Irrigation Serv	Untah Rv. Irrig. Co.	Roosevelt City Corp	Burea States of Amer	Popear Molan Anairs	Do Gulah Laisari	Dry Guich irrigation C	Uny Gulch Irrigation C	Dry Gulch Irrigation C	Dry Gulch Irrigation C	Ury Gulch Irrigation C	Wniterocks Irrigation	H. B. Lloyd	Ury Gulch Irrigation C	Ury Gulch Irrigation C	Morenouse, et al	Cook and Gunn	Arbitation Cook	Moulerocks impation	veyially webb	I dylor and McKee's	Henry D. Clasen	intab Indon Ditation	Board of Water Bor								
•	Cert. #	1233	1172	1235	1300	1208	1212	1211	1174	1177	1232	1234	1233	1219	477	1764	22111	118	120	185	2171	2004											_					_		1416 P	294 G		
A	3556	357a	355a	358	357	356b	356a	356	355c	383a	355	354	9 G C	283	2000	314	358	513	515	546	623	6233	623a1	623h	627	644	719a	707	727a	7275	759	759a	769	904		C	1135	1149			813		
#0N	3-3006	13-3012	13-433	13-497	3-3011	3-3010	3-3009	3-3008	3-3007	3-3016	3-3005	י י סור	/	3-3018	3-3019	3-3002	3-8799	3-3033	1-3034	1-3035	1-3037	1-3038							رر		_				3057 9					•	1404	,	

WALER RIGHTS

UINTA DISTRIBUTION

•	•												/																-														
	oirri C	1111g. AC.	38.41	112.61	/ 9554.25	160.00	648 58) ; ;	283 41	160 01	614.21	2840,61	68.71	700.00	187,39	156.48	78.51	71.01	80.00	78.51	80.08	6205 B1	10.34	13.33	117.61	13.33	6203.81	160.00	57.55	250.00		499.35	1667.32	320.00	216.00	866.21	6203.81	6203.81	6205.81	1318.14	11221.45	20344.U © 353.81	-)))
	Source	Γ	Uinta River	Uinta River	Uinta River	Uinta River		-	Whiterocks River		Uinta River	Uinta River	Whiterocks River	Uinta River	Uinta River	Uinta River	Uinta River	Uinta River	Uinta River	Uinta River	Uinta River	Paradise Park Reservoir	Uinta River	Uinta River	Uinta River	Jinta River	Chepeta Lake/WR River	Uinta River	Whiterocks River	Uinta River	Uinta River	Uinta River	Ointa Kiver	Olnta Kiver	Uinta River	Uinta River	Wigwam Lake	rapoose Lake	Moccasin Lake	Lists Officer	Whiterocks River	Jinta River	
	Canal	Whiterocks/Ouray Val	Ditch					WR/Ouray Valley Can	Marimon Ditch	Big Six Canal	Unitah Independent	Canal	Marimon Ditch	Ten Dodd Canal	Pin Sin Canal	Lintoh Lange	United interpendent	Unitan Independent	Vintan independent	Unital Independent	Unitan Independent	Whiterocks River	John Hall's Ditch	John Hall's Ditch	John Hall's Ditch	_	_ je	h independent			Car	Lower Chain Lake	•		_			-			ant		
			¥ 0	ביים מיים מיים				2 2	ָבְ <u>ה</u>	144 100 100 100 100 100 100 100 100 100	בול הלילי	¥ 0	אני מינים מו	IRA'DOM	אַסטאָאַן		2		**CC/00!			אלים מו				אַטטאָא: מטיאָא:	¥ 0	¥ 0	אאן פון		ER BE	1 Z Z	R R R	RR	RR RR	RR	RR.				<u>~</u>		
Storage	- 1	2013.48																			3260	0040				1000	2				200	200		216	750	110	72	8	330	1000	14×9 F	0 4 2011	1107 .
Flow	cfs	8.83	1 2	42.00	2 2 R	9.20	0.7836	4 05	2.50	8 77	42.00	1.00	10.00	2.68	2.30	0.57	0.57	0.57	0.57	0.57		0.15	0 10	15.8 15.8	0 10	5	2 14	2 2	3.57	28.32			4.57									œ	Č
:	Priority Date		08/18/1908	08/22/1908	01/22/1909	_	07/11/1909	09/24/1909	02/18/1910	02/18/1910	03/11/1910	06/21/1910	02/05/1912	11/25/1912	12/16/1912	11/10/1913	11/10/1913	11/10/1913	11/10/1913	11/10/1913	12/27/1915	04/10/1916	04/10/1916	04/10/1916	04/10/1916	08/17/1916	03/19/1917	07/30/1917	05/13/1918	07/12/1918	08/22/1918	08/22/1918	03/08/1919	07/31/1919	07/31/1919	09/15/1919	09/15/1919	09/15/1919	10/08/1919 08/02/1022	00/03/1922	05/27/1922	170	
	Whiterocks Irrigation	Keith Bastian	Howard Horrocks	Ouray Park Irr. Co.	John J. Nielson	Untah Indep Ditch Co	I ridell/Lapoint WID	Wilkerson/Forsyth	Hattie Kinyon Estate	Oaks/Peterson et al	Board of Water Res	Wilkerson et al	KN Dodd Irrigation	I & N Dodd Irrigation	Les O'Driscoll	Keith Bastian		Keith Dariocks	Velin Bastlan	Howard Horrocks	vvn(terocks Irrigation	Garth Anderton	Garth Anderton	Blue Diamond Oil	George C. Allred	Whiterocks Irrigation	Uintah Indep Ditch Co	Schulthes, et al	Uintah Indep Ditch Co	Uintah Power & Light	Dry Guich Irrigation C	Lista July Guich Irrigation C	On Guleb Intention	Dr. Gulch Irrigation C	Whitenocke, Indianion C	Whiterooks Irrigation	Whiterocks Irrigation	Dr. Gulch Injurie	Dry Gulch Irrination C	Board of Water Res	Uintah Indep Ditch Co		
Cert	1740	621	621	6	796	13/2	- 4 - 4 - 4 - 7	2/2	875	1522	1977	416	1001	176	2 6	630	2 6	930	200	5007	/227	4 6 4	130	1136	1136	5366	1000	1026		18072					_					6	1699 U		
Appl. #	1	586	2065	2222	2544		-	2002	/000	3062	3310	1850	4929	1094a	5508	5508	5508	5508	550R	6485	6505a	6695c	GEDE	מממ	מפפטר	7240	7420	7770	7797	7839	7840	8021	8223	8224	8287	8286	8285		9103	9102	522		
WR#	43-503	43-7405	43-1400	13-3080	13-3083	13-10658	13-3085	13-3090	13-3004	13-3093) 	-307	3-6	3-3060	3-1402	3-1403	3-1407	3-1149	3-1401		,,					,,)) ,)				.3176 8;						87	3195 95	١	

WAIER RIGHTS

UINTA DISTRIBUTION

-	,,	Irrig. Ac.	40.0 0 4368.00	8119.15 40.0 0	3171.65	8000.00 8000.00	Supplem	6203.81	$\frac{6203}{6}$	514.00			1634.65 7459.81	2043.55	6841.56	8000.00	3000.00 Supplem
	•	Source			Uinta River Whiterocks River	_ `	Uinta Rv/Pelican Lake	Chepeta Lake	Uinta River	Uinta River Uinta River	Whiterocks River	Bullock/Cottonwood Res.	Whiterocks River	Vinta River	Vinterooks Kiver Uinta River	Uinta River/Browns Draw	onia Kiver/Unnamed Res Whiterocks River Uinta River
	Canal	Upper Chain Lake	WR/Ouray Valley Can		Brough/Pelican Lakes	Brough/Pel/Cottonwoo	Ouray Park Canal	Whiterocks/Ouray Val Whiterocks/Ouray Val	Diversion Point #2		_	Deep Creek Uintah No. 1 Canal	Canal	Cottonwood Reservoir WR/Ouray Velley	Uintah #1 Canal	Cedarview Canal	alley Can back to
	Storage af Use	20 IRR	IRR IRR	IRR/DOM 1500 IRR		70000 IRR 2005 IRR	2500 IRR	441.62 IRR	RR	POWER	STOCK/DOM	1000 IRR	3000 IRR 199/00/1	Œ	2500 IRR	2500 IRR	4460 IRR/ST/DOM FISH CULTUR
1	Flow		95.00 95.00	0.57		-			0.53 9.48	56.48	10.00	•	3.0 0		250.00		0.5
•	Priority Date	03/24/1926	01/24/1927	07/13/1929	02/16/1933	08/05/1933	01/27/1936 04/16/1940	12/31/1940	01/07/1946	02/06/1946	12/06/1948	04/30/1956	04/14/1961	08/08/1963			12/22/1964 06/28/1991
	Appropriator	Ouray Park Irr Co	Ouray Park Irr. Co. Ephraim Rasmussen	Dry Gulch Irrigation C	Ouray Park Irr. Co.	Ouray Park Irr. Co.	Whiterocks Irrigation	Whiterocks Irrigation First Security Bank	First Security Bank	Tridell/Lapoint WID	Ouray Park Irr. Co.	Ury Gulch Irrigation C Whiterocks Irrigation	Uintah Rv. Irrig. Co.	Willierocks Irrigation Moon Lake WIJ Assn	Board of Water Res	Moon Lake WU Assn Whiterooks Irrigation	a
	Cert. #		1743				6370	541B	5418			,-		÷	_	ر ع	
	Appl. # 8328	10111a	10111 9510	10705 9670	9670a	11423	13548	17168	17168 17259	18384	11550 8330	31881	32943 35504	36603	36604	36626	65493
	WR# 43-3180	43-3205	43-3204	43-5 43-3197	43-3198	43-3217	43-508	43-3302	3302 	43-2509	CI		43-3610		43-3812		43-10300 e

APR 0 4 2011 WAIEH RIGHTS SALT LAKE